## HAZARD ELIMINATION PROGRAM PROJECT APPLICATION FOR GROUP II PROJECTS (HIGH ACCIDENT POTENTIAL)

Agency:							
Road Name:							
Project Termini From: To:							
Length of Pro	posed Project:				Miles		
1. Descri	be existing condition	problem	ı):				
2. Descri	be proposed work (So	olution):					
3. ADT:		4.	Posted Speed	L			
5. Side of	Side of roadway being protected (Left, Right, or Both)						
6. Distan	Distance to hazard(s):						
Distance in fed identified haza	et measured from cer ard.	nter line	of roadway to t	he nearest p	oint of the		
Examples: For embankment protection, distance to edge of shoulder. For bridge end protection, distance to bridge rail.					er.		

Hazard Elimination Program Project Application Page 2

7.	What is the depth o	protected?						
					Feet			
8.	Check the hazards	to be protected	at the site.					
	Water over 2 feet deep			Yes	No			
	Structures (building) on site			Yes	No			
	Bridge ends			Yes	No			
	Utility poles, trees,	or fixed objects	S	Yes _	No			
	Other (describe)			Yes _	No			
9.	Is the hazard locate	d on the outside	e of a curve?	Yes _	No			
10.	If the hazard is located on the outside of a curve what is the posted safe operating speed?  MPH							
11.	Total number of accidents in the last three years? (please provide accident diagram) Injury or Fatalities							
12	Projects Cost:							
Preliminary Engineering Start Date:				est				
		Start Date:		Phase Cost				
Construction Start Date:		Start Date:		Phase Co	est			
Total			Total Cost		st			
13. cond	Additional Comme litions that should	nts (Please desc be considered).	ribe any unusu	ally, unique	on special			
Plea	se include vicinity m	ap, accident di	agrams, and ]	photograph	s of site.			
Local Agency Contact Person		son	City/County Engineer or Agency Official					
			Signature  Date:					